
Draft
Archaeological Inventory Survey Report
For the City Center (Section 4) of the
Honolulu High-Capacity Transit Corridor Project,
Kalihi, Kapālama, Honolulu, and Waikīkī Ahupua‘a,
Honolulu (Kona) District, Island of O‘ahu
TMK [1] 1-2, 1-5, 1-7, 2-1, 2-3 (Various Plats and Parcels)

Volume V: Lab Results

Prepared for
The City and County of Honolulu
and
The Federal Transit Administration

On Behalf of
PB Americas, Inc.

Prepared by
Hallett H. Hammatt, Ph.D.

Cultural Surveys Hawai‘i, Inc.
Kailua, Hawai‘i
(Job Code: KALIHI 23)

April 2013

O‘ahu Office
P.O. Box 1114
Kailua, Hawai‘i 96734
Ph.: (808) 262-9972
Fax: (808) 262-4950

www.culturalsurveys.com

Maui Office
1860 Main St.
Wailuku, Hawai‘i 96793
Ph: (808) 242-9882
Fax: (808) 244-1994

Table of Contents

Section 1 Introduction	1
Section 2 Traditional Hawaiian Artifacts	2
2.1 Methodology	2
2.2 Traditional Hawaiian Artifact Analysis for Downtown Waterfront Zone (Test Excavations 96 to 115).....	2
2.2.1 Fishing Net Repair Tool	5
2.2.2 Boar Tusk Ornament.....	7
2.2.3 Lithics	8
2.3 Traditional Hawaiian Artifact Analysis for West Kaka‘ako Zone (Test Excavations 116 to 161).....	8
2.3.1 Basalt Slingstone.....	8
2.3.2 Lithics	11
2.3.3 Stone Sinker.....	13
2.3.4 Basalt Game Stone.....	16
2.3.5 Shell Fishhook	18
2.3.6 Basalt Tool.....	21
2.3.7 Worked Human Bone Tool.....	21
2.4 Traditional Hawaiian Artifact Analysis for Kewalo Zone (Test Excavations 116 to 161).....	22
2.4.1 Dog-tooth Ornament	23
2.5 Traditional Hawaiian Artifact Analysis for Kaka‘ako Makai Zone (Test Excavations 226 to 232A).....	26
2.5.1 Bone Pick	26
2.5.2 Volcanic Glass	28
Section 3 Energy-Dispersive X-ray Fluorescence (EDXRF) Analysis.....	30
3.1 Introduction to EDXRF Analysis	30
3.2 Results of EDXRF Analysis	30
Section 4 Historic Artifacts	39
4.1 Methodology	39
4.2 Glass Bottles	40
4.2.1 Manufacturing Techniques	41
4.2.2 Colors.....	42
4.2.3 Labels.....	43
4.2.4 Deposition Lag.....	45
4.3 Ceramic Vessels.....	45
4.3.1 European and American Earthenwares and Stonewares.....	45
4.3.2 Asian Wares.....	46
4.3.3 Deposition Lag.....	50
4.4 Miscellaneous Artifacts	50
4.4.1 Footwear	51
4.4.2 Toothbrushes.....	51
4.4.3 Marbles	52
4.4.4 Nails.....	52
4.4.5 Rail Spikes	52
4.4.6 Bricks	53
4.5 Artifact Analysis for Kalihi West (Test Excavations 1–20)	53

4.5.1 Ceramic Vessels.....	53
4.5.2 Glass Bottles	53
4.5.3 Miscellaneous Historic Artifacts.....	54
4.5.4 Summary of Artifact Assemblage from West Kalihi.....	54
4.6 Artifact Analysis for Kalihi East (Test Excavations 21–47).....	54
4.6.1 Ceramic Vessels.....	54
4.6.2 Glass Bottles	54
1.2.2 Miscellaneous Historic Artifacts.....	54
4.6.3 Summary of Artifact Assemblage from East Kalihi	54
4.7 Artifact Analysis for Kapālama West (Test Excavations 48–53).....	56
4.7.1 Ceramic Vessels.....	56
4.7.2 Glass Bottles	56
4.7.3 Miscellaneous Historic Artifacts.....	56
4.7.4 Summary of Artifact Assemblage from West Kapālama.....	56
4.8 Artifact Analysis for East Kapālama (Test Excavations 054–084)	57
4.8.1 Ceramic Vessels.....	57
4.8.2 Glass Bottles	61
4.8.3 Miscellaneous Historic Artifacts.....	70
4.8.4 Summary of Artifact Assemblage from East Kapālama.....	74
4.9 Artifact Analysis for Iwilei (Test Excavations 85 to 95).....	75
4.9.1 Ceramic Vessels.....	75
4.9.2 Glass Bottles	77
4.9.3 Miscellaneous Historic Artifacts.....	81
4.9.4 Summary of Artifact Assemblage from Iwilei.....	84
4.10 Artifact Analysis for Downtown Waterfront (Test Excavations 96 to 115).....	85
4.10.1 Ceramics	85
4.10.2 Bottles	92
4.10.3 Miscellaneous Historic Artifacts.....	100
4.10.4 Summary of Artifact Assemblage from Honolulu Waterfront	107
Section 5 Faunal Analysis.....	223
5.1 Methodology	223
5.2 Mammalian/ Aves (Bird)/ Osteichthyes (Fish)/ Cheloniidea (Turtle)/ Chondrichthyes (Shark)/ Marine Mollusk Shell/Crustacea (Decapoda)/Echinoidea.....	224
5.3 Faunal Analysis for West Kalihi (Test Excavations 1-20A)	225
5.4 Faunal Analysis for East Kalihi (Test Excavations 21-47).....	227
5.5 Faunal Analysis for West Kapālama (Test Excavations 48-53)	228
5.6 Faunal Analysis for East Kapālama (Test Excavations 54-84)	228
5.7 Faunal Analysis for Iwilei (Test Excavations 85-95)	233
5.8 Faunal Analysis for Downtown Waterfront (Test Excavations 96-115)	234
SIHP # 50-8-14-7427 (Test Excavations 96, 97, 98, 99, 100, 101).....	234
5.9 Faunal Analysis for West Kaka‘ako (Test Excavations 116-161).....	246
5.10 Faunal Analysis for Kewalo (Test Excavations 162-178)	285
5.11 Faunal Analysis for East Kaka‘ako (Test Excavations 179-197)	294
5.12 Faunal Analysis for Kālia (Test Excavations 198-225).....	297
5.13 Faunal Analysis for Kaka‘ako Makai (Test Excavations 226-232A).....	299
5.14 Faunal Analysis Conclusion	317
5.15 Cultural and Environmental Osteichthyes Discussion.....	332
5.15.1 Traditional Fishing Practices	332

5.15.2 Identified Fish Species.....	332
5.15.3 Marine Resource Exploitation Patterns	343
Section 6 Analysis of Nonmarine Mollusks.....	345
6.1 Introduction.....	345
6.2 Summary of the Archaeological Import of the Snail Study.....	345
6.2.1 Overview of the Archaeological Import of the Snails	345
6.2.2 Test Excavation Specific Conclusions.....	351
6.3 Nonmarine Mollusks Analysis by Carl C. Christensen, Ph.D.	355
Section 7 Wood Taxa Identification	369
Section 8 Radiocarbon Dating	400
Section 9 Pollen Analysis	458
9.1 Introduction.....	458
9.2 Overview of Prior Pollen Studies in the Vicinity	458
9.3 Pollen Results from the Present Study.....	463
9.3.1 Cultigens	463
9.3.2 <i>Oryza</i> -type Pollen and the Evidence for Rice Cultivation.....	472
9.3.3 Foraminifera Evidence of Water (Ponds and/or Marine Inundation)	473
9.3.4 Charcoal	474
9.3.5 Evidence for Change Over Time	474
9.3.6 Characterization of the Native Landscape	475
Section 10 References Cited	500
Appendix A Master Faunal Table	1
A.1 Master Faunal Table	1
A.2 Osteichthyes (fish) from fill strata	32
Appendix B Master Charcoal/Kukui Table.....	1

List of Figures

Figure 1. Bone net mender tool (<i>kī‘o‘e</i>) found in T-096, Stratum II (Acc. # 096-H-2)	6
Figure 2. Depiction of a net mender with mending line (Stokes 1906:108).....	6
Figure 3. Boar tusk pendant (<i>lei niho pua‘a</i>) found in T-096, Stratum II (Acc. # 096-H-3).....	7
Figure 4. Photograph of <i>kupe‘e ho‘okalakala</i> (18 th or 19 th century) (www.britishmuseum.org)	8
Figure 5. Slingstone ('alā o ka ma‘a) found in T-119A, Stratum II (Acc. # 119A-H-1)	10
Figure 6. Parts of a slingstone (Folk and Chiogioji 1990:16).....	10
Figure 7. Model of a sling made of <i>olona</i> fiber, with sling stone (Stokes 1917:47)	11
Figure 8. Basalt flake found within T-120, Feature 5, Stratum II (Acc. # 120-H-4).....	11
Figure 9. Basalt flake found within T-120B, Stratum II (Acc. # 120B-H-1)	12
Figure 10. Basalt flake found within T-120B, Stratum II (Acc. # 120B-H-2)	12
Figure 11. Grooved stone sinker found within T-141, Stratum III (Acc. # 141-H-1)	14
Figure 12. Different types of stone sinkers in the Bishop Museum collection (Buck 1964:343) .	15
Figure 13. Types of squid and octopus lures (Buck 1964:358)	15
Figure 14. An example of a <i>kilo</i> lure, found in the Bishop Museum collection (Kahaulelio 2006:76)	16
Figure 15. Vesicular basalt game stone found in T-142, Feature 5 (Acc. # 142-H-1)	17
Figure 16. Specimens of ‘ulu maika and quoit stones (Buck 1964:372). Note the rounded, polished character of the ‘ulu maika stones versus the flat, rough character of the quoit stones	18
Figure 17. Shell fishhook found within T-142, Feature 3, Stratum II (Acc. # 142-H-2).....	20
Figure 18. Types of one-piece fishhooks (Buck 1964:325).....	20
Figure 19. Basalt tool fragment found in T-150, Feature 1 (Acc. # 150-H-2).....	21
Figure 20. Dog-tooth ornament found in T-167, Stratum II (Acc. # 167-H-1)	24
Figure 21. Drawing by John Webber during Captain Cook’s third voyage to the Hawaiian Islands, showing a male hula dancer adorned with dog-tooth leg ornaments (www.commons.wikimedia.org, accessed Mach 2013)	25
Figure 22. Leglet of dog tooth, collected during Captain Cook’s voyage (now housed in Vienna) (Kaepller 1978:98)	26
Figure 23. Bone pick found in T-226A, at the interface of Strata Ic and II (Acc. # 226A-H-1) ...	27
Figure 24. Graph of Strontium (Sr) vs. Zirconium (Zr) ratios of HHCTCP City Center volcanic glass samples indicating that volcanic glass from two distinct geological sources was utilized	34
Figure 25. Graph of Strontium (Sr) vs. Zirconium (Zr) ratios of HHCTCP City Center volcanic glass samples in comparison to the quite wide-spread Pu‘u Wa‘awa‘a volcanic glass source indicating that the HHCTCP volcanic glass did not come from that geological source.....	35
Figure 26. Graph of Strontium (Sr) vs. Zirconium (Zr) ratios of HHCTCP City Center volcanic glass samples in comparison to volcanic glass from a Waiāhole O‘ahu source indicating that the “Group 1” HHCTCP volcanic glass came from a very similar geological source but that the “Group 2” volcanic glass came from a quite different geological source.....	35
Figure 27. Graph of Strontium (Sr) vs. Zirconium (Zr) ratios of HHCTCP City Center lithic samples in comparison to other O‘ahu Island samples	36

Figure 28. Graph of Strontium (Sr) vs. Zirconium (Zr) ratios of HHCTCP City Center lithic samples in comparison to other Hawaiian Island chain samples	36
Figure 29. Distribution of the Group 1 (Waiāhole-like) and Group 2 volcanic glass (Four test excavations had both types.)	38
Figure 30. Case gin bottle base with pontil mark on right (Acc. # 227A-A-5)	41
Figure 31. Owens-Illinois Glass Co. mark on stippled base, indicating a manufacturing date of 1945 (Acc. # 064-A-14).....	44
Figure 32. Ceramics, fragments of an Asian painted overglaze plate with a “Four Flowers” motif (Acc. # 104-A-1)	47
Figure 33. Ceramics, bowl on lower left has Asian painted underglaze “Sweet Pea” motif (Acc. # 116-A-3).....	47
Figure 34. Ceramics, Asian rice bowl with painted underglaze “Bamboo” motif (Acc. # 202A-A-1).....	48
Figure 35. Japanese Transfer-print “Dashed Line” ceramics (Acc. # 132-A-10 to A-12)	48
Figure 36. Celadon ceramic rice bowl, probably Chinese (Acc. # 053-A-1)	49
Figure 37. “Made in Japan” mark on ceramic fragment (Acc. # 082-A-1)	49
Figure 38. Graph showing all faunal material collected from SIHP # -7427, which consisted of two culturally-enriched deposits.....	320
Figure 39. Graph showing all faunal material collected from SIHP # -7428. The cow and horse skeletal remains were documented within the A-horizon, rather than within discrete features.	321
Figure 40. Graph showing all faunal material collected from SIHP # -5820 [Note: The large amount of horse remains indicated in the graph is due to the identification of an in situ horse burial]	322
Figure 41. Graph showing all faunal material collected from SIHP # -2963. The graph represents material collected from five features associated with an A-horizon. [Note the absence of post-Contact introduced species]	323
Figure 42. Graph showing all faunal material collected from SIHP # -7429	324
Figure 43. Graph showing all faunal material collected from SIHP # -2918. A strong invertebrate midden signature was identified throughout the A-horizon and associated features.	325
Figure 44. Graph comparing all faunal material collected from the six previously discussed cultural resources	326
Figure 45. Graph comparing all faunal material collected from the seven features (shown by test excavation number, SIHP number and Feature number) with pre-Contact C14 dates (1400s-1600s). Marine species represents the highest weight, indicating that marine resources were consumed in greater quantity than terrestrial species.	328
Figure 46. Graph comparing all faunal material collected from the five features (shown by test excavation number, SIHP number and Feature number) with cusp of Contact C14 dates (1720-1820). The overall midden signature is very similar to that shown within the earlier pre-Contact features in Figure 45.....	329
Figure 47. Graph comparing all faunal material collected from the eight features of SIHP # - 5820 (shown by SIHP number and Feature number) with pre-Contact (1400s-1600s) and cusp of Contact (1720-1820) C14 dates; blue tones represent pre-Contact features and orange tones represent cusp of Contact features.....	330

Figure 48. Fantail Filefish (Photo by John E. Randall 2011c).....	334
Figure 49. Bullethead Parrotfish, a member of the Scaridae family (Directory of Kauai 2013).....	335
Figure 50. Spectacled Parrotfish (Vasconcellos 2009).....	336
Figure 51. Milletseed Butterflyfish (Photo by John E. Randall 2011b)	337
Figure 52. Tinker’s Butterflyfish (Photo by Hiroyuki Tanaka 2011).....	338
Figure 53. <i>Diodon holocanthus</i> (Photo by Robert A. Patzner 2011).....	339
Figure 54. Adult female ‘a‘awa (Photo by John E. Randall 2011a).....	341
Figure 55. <i>Seriola dumerili</i> (Photo by Peter Wirtz 2011).....	342
Figure 56. Yields (lbs) of four select species, by Island, as reported by Jordan and Evermann (1903:761-765)	343
Figure 57. Percent of finds compared* to percent of yields	344
Figure 58. Locations of the 8 Test Excavations for which analysis of nonmarine mollusks is reported	346
Figure 59. <i>Assiminea parvula</i> , semi-amphibious mollusk (Photo credit: McCormack, G. 2007)	347
Figure 60. <i>Blauneria gracilis</i> , semi-amphibious mollusk (Photo credit: Pittman, Cory 1988)....	347
Figure 61. <i>Melampus</i> , semi-amphibious mollusk (Photo credit: Pittman, Cory 2009)	347
Figure 62. <i>Tryonia porrecta</i> , fresh- brackish-water species (Photo credit: Hershler, Robert et al. 2007)	348
Figure 63. <i>Melanoides tuberculata</i> , fresh- brackish-water species (Photo credit: Poppe, G. and P. Poppe 2013)	348
Figure 64. <i>Tarebia granifera</i> , fresh- brackish-water species (Photo credit: Poppe, G. and P. Poppe 2013)	348
Figure 65. An example of a gastropod from the Lymnaea family (photo of <i>Lymnaea viridis</i> not available (Photo credit: Poppe, G. and P. Poppe 2013)	349
Figure 66. <i>Physa acuta</i> , fresh- brackish-water species (Photo credit: Schutes, F.W., date unknown)	349
Figure 67. <i>Planorabella duryi</i> , fresh- brackish-water species (Photo credit: Rittner,Oz, date unknown)	349
Figure 68. <i>Succinea caduca</i> (O‘ahu Island), terrestrial mollusk (Photo credit: Poppe, G. and P. Poppe 2013).....	350
Figure 69. <i>Hawaiia minuscula</i> , terrestrial mollusk (Photo credit: Poppe, G. and P. Poppe 2013)	350
Figure 70. <i>Bradybaena similaris</i> , terrestrial mollusk (Photo credit: Poppe, G. and P. Poppe 2013)	350
Figure 71. Fresh- brackish-water gastropods (snails) within T-078, Stratum IIb.....	353
Figure 72. Fresh- brackish-water gastropods (snails) and organic matting within T-189, Stratum III	353
Figure 73. Fresh- brackish-water gastropods (snails) within T-219, Stratum IIa	354
Figure 74. Fresh- brackish-water gastropods (snails) within T-219, Stratum IIb.....	354
Figure 75. Bar Graph of HHCTCP Carbon Dating Results.....	407
Figure 76. Location of two relatively early (95% probability ranges of AD 1440–1640 and 1480– 1650) carbon dates from excavations T-020 and T-020A in West Kalihi overlain on the 1904 Alexander map (RM 2284) of Kalihi-Kai showing Kalihi Stream, LCAs, and place named “Haunapo”	408

Figure 77. Location of four relatively early (95% probability ranges within AD 1450–1670) carbon dates from excavations T-124, T-145, T-146A, and T-151 in West Kaka‘ako overlain on the 1884 Bishop map (RM 1090) of Honolulu, Kewalo Section showing proximity to the “Pu‘unui” place name, later LCAs, ponds, etc.	409
Figure 78. Aerial photograph showing relationship of prior pollen study areas to the present pollen sampling locations	459
Figure 79. Coulter’s (1937:12) map of “Rice Farming Districts on Oahu 1892” (highlighting added to note indications of extensive rice cultivation in Kalihi, Pālama, Kewalo and Waikīkī).....	473

List of Tables

Table 1. Traditional Hawaiian Artifacts Assemblage.....	3
Table 2. Volcanic Glass Debitage.....	29
Table 3. EDXRF Data for HHCTCP City Center lithic samples.....	31
Table 4. EDXRF Sample Summary for HHCTCP City Center lithic samples.....	32
Table 5. West Kalihi, T-031, Miscellaneous Artifacts	55
Table 6. West Kalihi, T-034, Miscellaneous Artifacts	55
Table 7. West Kalihi, T-037, Miscellaneous Artifacts	55
Table 8. East Kapālama, T-064, Ceramics	58
Table 9. East Kapālama, T-066, Ceramics	58
Table 10. East Kapālama, T-067, Ceramics	59
Table 11. East Kapālama, T-082, Ceramics	60
Table 12. East Kapālama, T-060, Glass Bottles	63
Table 13. East Kapālama, T-061, Glass Bottles	63
Table 14. East Kapālama, T-064, Glass Bottles	64
Table 15. East Kapālama, T-065, Glass Bottles	65
Table 16. East Kapālama, T-066, Glass Bottles	66
Table 17. East Kapālama, T-067, Glass Bottles	68
Table 18. East Kapālama, T-082, Glass Bottles	69
Table 19. East Kapālama, T-064, Miscellaneous Historic Artifacts.....	71
Table 20. East Kapālama, T-067, Miscellaneous Historic Artifacts.....	71
Table 21. East Kapālama, T-073, Miscellaneous Historic Artifacts.....	72
Table 22. East Kapālama, T-082, Miscellaneous Historic Artifacts.....	72
Table 23. Iwilei, T-086, Ceramics	76
Table 24. Iwilei, T-087, Ceramics	76
Table 25. Iwilei, T-086, Glass Bottles	78
Table 26. Iwilei, T-087, Glass Bottles	79
Table 27. Iwilei, T-089, Glass Bottles	80
Table 28. Iwilei, T-086, Miscellaneous Historic Artifacts	82
Table 29. Iwilei, T-087, Miscellaneous Historic Artifacts	82
Table 30. Iwilei, T-089, Miscellaneous Historic Artifacts	82
Table 31. Iwilei, T-090, Miscellaneous Historic Artifacts	83
Table 32. Iwilei, T-094, Miscellaneous Historic Artifacts	83
Table 33. Honolulu Waterfront, T-096, Ceramics	87
Table 34. Honolulu Waterfront, T-097, Ceramics	87
Table 35. Honolulu Waterfront, T-100, Ceramics	88
Table 36. Honolulu Waterfront, T-101, Ceramics	88
Table 37. Honolulu Waterfront, T-104, Ceramics	89
Table 38. Honolulu Waterfront, T-108, Ceramics	90
Table 39. Honolulu Waterfront, T-112, Ceramics	91
Table 40. Honolulu Waterfront, T-115, Ceramics	91
Table 41. Honolulu Waterfront, T-096, Glass Bottles.....	94
Table 42. Honolulu Waterfront, T-097, Glass Bottles.....	94
Table 43. Honolulu Waterfront, T-100, Glass Bottles.....	95

Table 44. Honolulu Waterfront, T-101, Glass Bottles	95
Table 45. Honolulu Waterfront, T-104, Glass Bottles	96
Table 46. Honolulu Waterfront, T-112, Glass Bottles	98
Table 47. Honolulu Waterfront, T-114, Glass Bottles	98
Table 48. Honolulu Waterfront, T-115, Glass Bottles	99
Table 49. Honolulu Waterfront, T-096, Miscellaneous Historic Artifacts	101
Table 50. Honolulu Waterfront, T-097, Miscellaneous Historic Artifacts	102
Table 51. Honolulu Waterfront, T-098, Miscellaneous Historic Artifacts	102
Table 52. Honolulu Waterfront, T-099, Miscellaneous Historic Artifacts	102
Table 53. Honolulu Waterfront, T-100, Miscellaneous Historic Artifacts	102
Table 54. Honolulu Waterfront, T-101, Miscellaneous Historic Artifacts	103
Table 55. Honolulu Waterfront, T-104, Miscellaneous Historic Artifacts	104
Table 56. Honolulu Waterfront, T-104A, Miscellaneous Historic Artifacts	105
Table 57. Honolulu Waterfront, T-108, Miscellaneous Historic Artifacts	105
Table 58. Honolulu Waterfront, T-112, Miscellaneous Historic Artifacts	105
Table 59. Honolulu Waterfront, T-114, Miscellaneous Historic Artifacts	106
Table 60. West Kaka‘ako, T-116, Ceramics	111
Table 61. West Kaka‘ako, T-117, Ceramics	112
Table 62. West Kaka‘ako, T-118, Ceramics	112
Table 63. West Kaka‘ako, T-119A, Ceramics	113
Table 64. West Kaka‘ako, T-120B, Ceramics	113
Table 65. West Kaka‘ako, T-121, Ceramics	114
Table 66. West Kaka‘ako, T-122, Ceramics	115
Table 67. West Kaka‘ako, T-124, Ceramics	115
Table 68. West Kaka‘ako, T-125, Ceramics	115
Table 69. West Kaka‘ako, T-126, Ceramics	116
Table 70. West Kaka‘ako, T-127, Ceramics	117
Table 71. West Kaka‘ako, T-128, Ceramics	117
Table 72. West Kaka‘ako, T-130, Ceramics	117
Table 73. West Kaka‘ako, T-131, Ceramics	119
Table 74. West Kaka‘ako, T-132, Ceramics	119
Table 75. West Kaka‘ako, T-134, Ceramics	123
Table 76. West Kaka‘ako, T-137, Ceramics	124
Table 77. West Kaka‘ako, T-138, Ceramics	124
Table 78. West Kaka‘ako, T-140, Ceramics	125
Table 79. West Kaka‘ako, T-141, Ceramics	126
Table 80. West Kaka‘ako, T-142, Ceramics	127
Table 81. West Kaka‘ako, T-143, Ceramics	127
Table 82. West Kaka‘ako, T-148A, Ceramics	131
Table 83. West Kaka‘ako, T-152, Ceramics	131
Table 84. West Kaka‘ako, T-116, Glass Bottles	139
Table 85. West Kaka‘ako, T-117, Glass Bottles	140
Table 86. West Kaka‘ako, T-118, Glass Bottles	141
Table 87. West Kaka‘ako, T-120B, Glass Bottles	142
Table 88. West Kaka‘ako, T-121, Glass Bottles	142

Table 89. West Kaka‘ako, T-123, Glass Bottles.....	143
Table 90. West Kaka‘ako, T-124, Glass Bottles.....	143
Table 91. West Kaka‘ako, T-125, Glass Bottles.....	143
Table 92. West Kaka‘ako, T-126, Glass Bottles.....	144
Table 93. West Kaka‘ako, T-127, Glass Bottles.....	145
Table 94. West Kaka‘ako, T-128, Glass Bottles.....	145
Table 95. West Kaka‘ako, T-129, Glass Bottles.....	145
Table 96. West Kaka‘ako, T-130, Glass Bottles.....	146
Table 97. West Kaka‘ako, T-131, Glass Bottles.....	147
Table 98. West Kaka‘ako, T-132, Glass Bottles.....	149
Table 99. West Kaka‘ako, T-133, Glass Bottles.....	154
Table 100. West Kaka‘ako, T-134, Glass Bottles.....	155
Table 101. West Kaka‘ako, T-136, Glass Bottles.....	156
Table 102. West Kaka‘ako, T-137, Glass Bottles.....	157
Table 103. West Kaka‘ako, T-138, Glass Bottles.....	157
Table 104. West Kaka‘ako, T-140, Glass Bottles.....	158
Table 105. West Kaka‘ako, T-142, Glass Bottles.....	159
Table 106. West Kaka‘ako, T-143, Glass Bottles.....	159
Table 107. West Kaka‘ako, T-145, Glass Bottles.....	160
Table 108. West Kaka‘ako, T-148A, Glass Bottles.....	161
Table 109. West Kaka‘ako, T-149, Glass Bottles.....	161
Table 110. West Kaka‘ako, T-152, Glass Bottles.....	162
Table 111. West Kaka‘ako, T-153, Glass Bottles.....	162
Table 112. West Kaka‘ako, T-117, Miscellaneous Historic Artifacts	165
Table 113. West Kaka‘ako, T-119, Miscellaneous Historic Artifacts	165
Table 114. West Kaka‘ako, T-119A, Miscellaneous Historic Artifacts	165
Table 115. West Kaka‘ako, T-120, Miscellaneous Historic Artifacts	166
Table 116. West Kaka‘ako, T-120A, Miscellaneous Historic Artifacts	166
Table 117. West Kaka‘ako, T-121, Miscellaneous Historic Artifacts	167
Table 118. West Kaka‘ako, T-121, Miscellaneous Historic Artifacts	167
Table 119. West Kaka‘ako, T-123, Miscellaneous Historic Artifacts	167
Table 120. West Kaka‘ako, T-124, Miscellaneous Historic Artifacts	167
Table 121. West Kaka‘ako, T-125, Miscellaneous Historic Artifacts	168
Table 122. West Kaka‘ako, T-126, Miscellaneous Historic Artifacts	168
Table 123. West Kaka‘ako, T-127, Miscellaneous Historic Artifacts	168
Table 124. West Kaka‘ako, T-129, Miscellaneous Historic Artifacts	169
Table 125. West Kaka‘ako, T-130, Miscellaneous Historic Artifacts	169
Table 126. West Kaka‘ako, T-131, Miscellaneous Historic Artifacts	169
Table 127. West Kaka‘ako, T-132, Miscellaneous Historic Artifacts	170
Table 128. West Kaka‘ako, T-133, Miscellaneous Historic Artifacts	170
Table 129. West Kaka‘ako, T-134, Miscellaneous Historic Artifacts	171
Table 130. West Kaka‘ako, T-136, Miscellaneous Historic Artifacts	171
Table 131. West Kaka‘ako, T-137, Miscellaneous Historic Artifacts	172
Table 132. West Kaka‘ako, T-138, Miscellaneous Historic Artifacts	172
Table 133. West Kaka‘ako, T-139, Miscellaneous Historic Artifacts	172

Table 134. West Kaka‘ako, T-141, Miscellaneous Historic Artifacts	173
Table 135. West Kaka‘ako, T-142, Miscellaneous Historic Artifacts	173
Table 136. West Kaka‘ako, T-143, Miscellaneous Historic Artifacts	173
Table 137. West Kaka‘ako, T-148A Miscellaneous Historic Artifacts	174
Table 138. West Kaka‘ako, T-149, Miscellaneous Historic Artifacts	174
Table 139. West Kaka‘ako, T-150, Miscellaneous Historic Artifacts	175
Table 140. West Kaka‘ako, T-151, Miscellaneous Historic Artifacts	175
Table 141. West Kaka‘ako, T-152, Miscellaneous Historic Artifacts	175
Table 142. Kewalo, T-172A, Ceramic Vessels.....	178
Table 143. Kewalo, T-164, Glass Bottles	178
Table 144. Kewalo, T-168B, Glass Bottles	178
Table 145. Kewalo, T-171, Glass Bottles	178
Table 146. Kewalo, T-172, Glass Bottles	179
Table 147. Kewalo, T-172A, Glass Bottles	179
Table 148. Kewalo, T-164, Miscellaneous Historic Artifacts	181
Table 149. Kewalo, T-165, Miscellaneous Historic Artifacts	181
Table 150. Kewalo, T-167, Miscellaneous Historic Artifacts	181
Table 151. Kewalo, T-168B, Miscellaneous Historic Artifacts.....	181
Table 152. Kewalo, T-169, Miscellaneous Historic Artifacts	182
Table 153. Kewalo, T-172, Miscellaneous Historic Artifacts	182
Table 154. Kewalo, T-172A, Miscellaneous Historic Artifacts	182
Table 155. Kewalo, T-174A, Miscellaneous Historic Artifacts	184
Table 156. Kewalo, T-178A, Miscellaneous Historic Artifacts	184
Table 157. Kālia, T-202, Ceramic Vessels	188
Table 158. Kālia, T-202A, Ceramic Vessels	188
Table 159. Kālia, T-200, Glass Bottles.....	189
Table 160. Kālia, T-202, Glass Bottles.....	189
Table 161. Kālia, T-202A, Glass Bottles	190
Table 162. Kālia, T-214, Glass Bottles.....	190
Table 163. Kālia, T-222, Glass Bottles.....	191
Table 164. Kālia, T-198, Miscellaneous Historic Artifacts	193
Table 165. Kālia, T-200, Miscellaneous Historic Artifacts	193
Table 166. Kālia, T-202, Miscellaneous Historic Artifacts	193
Table 167. Kālia, T-202A, Miscellaneous Historic Artifacts	194
Table 168. Kālia, T-203, Miscellaneous Historic Artifacts	194
Table 169. Kālia, T-214, Miscellaneous Historic Artifacts	195
Table 170. Kaka‘ako Makai, T-226B, Ceramics	199
Table 171. Kaka‘ako Makai, T-226D, Ceramics	199
Table 172. Kaka‘ako Makai, T-227, Ceramics.....	200
Table 173. Kaka‘ako Makai, T-227A, Ceramics	201
Table 174. Kaka‘ako Makai, T-231A, Ceramics	202
Table 175. Kaka‘ako Makai, T-232, Ceramics.....	203
Table 176. Kaka‘ako Makai, T-232A, Ceramics	203
Table 177. Kaka‘ako Makai, T-226A, Glass Bottles	207
Table 178. Kaka‘ako Makai, T-226B, Glass Bottles	207

Table 179. Kaka‘ako Makai, T-226C, Glass Bottles	207
Table 180. Kaka‘ako Makai, T-226D, Glass Bottles.....	208
Table 181. Kaka‘ako Makai, T-227, Glass Bottles.....	208
Table 182. Kaka‘ako Makai, T-227A, Glass Bottles.....	209
Table 183. Kaka‘ako Makai, T-231A, Glass Bottles.....	210
Table 184. Kaka‘ako Makai, T-232, Glass Bottles.....	212
Table 185. Kaka‘ako Makai, T-232A, Glass Bottles.....	212
Table 186. Kaka‘ako Makai, T-226A, Miscellaneous Historic Artifacts	215
Table 187. Kaka‘ako Makai, T-226B, Miscellaneous Historic Artifacts	215
Table 188. Kaka‘ako Makai, T-226C, Miscellaneous Historic Artifacts	215
Table 189. Kaka‘ako Makai, T-226D, Miscellaneous Historic Artifacts	215
Table 190. Kaka‘ako Makai, T-227, Miscellaneous Historic Artifacts	216
Table 191. Kaka‘ako Makai, T-231A, Miscellaneous Historic Artifacts	217
Table 192. Kaka‘ako Makai, T-232, Miscellaneous Historic Artifacts	218
Table 193. Kaka‘ako Makai, T-232A, Miscellaneous Historic Artifacts	218
Table 194. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 96, SIHP # -7427.....	235
Table 195. Terrestrial Faunal Material Collected Individually During Test Excavation 96.	236
Table 196. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 97, SIHP # -7427.....	238
Table 197. Terrestrial Faunal Material Collected Individually During Test Excavation 97	239
Table 198. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 100, SIHP # -7427.....	240
Table 199. Terrestrial Faunal Material Collected Individually During Test Excavation 101	240
Table 200. Stratum If Faunal Material Collected from Test Excavation 104.....	241
Table 201. Terrestrial Faunal Material Collected Individually During Test Excavation 104	242
Table 202. Terrestrial Faunal Material Collected Individually During Test Excavation 112	244
Table 203. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 119, SIHP # -7428.....	248
Table 204. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 119A, SIHP # -7428.....	249
Table 205. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 120, SIHP # -7428.....	250
Table 206. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 120A, SIHP # -7428.....	252
Table 207. Terrestrial Faunal Material Collected Individually During Test Excavation 120	253
Table 208. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 120B, SIHP # -7428	255
Table 209. Terrestrial Faunal Material Collected Individually During Test Excavation 120B....	256
Table 210. Invertebrate and Vertebrate Midden Within Test Excavation 122, SIHP # -2963	257
Table 211. Invertebrate and Vertebrate Midden Within Test Excavation 123, SIHP # -2963	258
Table 212. Invertebrate and Vertebrate Midden Within Test Excavation 124, SIHP # -2963	259
Table 213. Terrestrial Faunal Material Collected Individually During Test Excavation 129	260
Table 214. Terrestrial Faunal Material Collected Individually During Test Excavation 131	262
Table 215. Terrestrial Faunal Material Collected Individually During Test Excavation 132	263

Table 216. Stratum II Faunal Material Collected from Test Excavation 133.....	263
Table 217. Stratum II Faunal Material Collected from Test Excavation 134.....	264
Table 218. Terrestrial Faunal Material Collected Individually During Test Excavation 134	264
Table 219. Stratum II Faunal Material Collected from Test Excavation 136.....	265
Table 220. Stratum II Faunal Material Collected from Test Excavation 138.....	266
Table 221. Stratum II Faunal Material Collected from Test Excavation 139.....	267
Table 222. Terrestrial Faunal Material Collected Individually During Test Excavation 139	267
Table 223. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 141, SIHP # -5820.....	268
Table 224. Terrestrial Faunal Material Collected Individually During Test Excavation 141	269
Table 225. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 142, SIHP # -5820.....	271
Table 226. Terrestrial Faunal Material Collected Individually During Test Excavation 142	272
Table 227. Stratum II Faunal Material Collected from Test Excavation 143.....	275
Table 228. Terrestrial Faunal Material Collected Individually During Test Excavation 143	275
Table 229. Invertebrate and Vertebrate Midden Within Test Excavation 145, SIHP # -5820	276
Table 230. Invertebrate and Vertebrate Midden Within Test Excavation 146A, SIHP # -5820	277
Table 231. Stratum IV Faunal Material Collected from Test Excavation 146A	278
Table 232. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 150, SIHP # -5820.....	279
Table 233. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 151, SIHP # -5820.....	280
Table 234. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 151A, SIHP # -5820.....	282
Table 235. Stratum Ig Faunal Material Collected from Test Excavation 152	283
Table 236. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 167, SIHP # -7429.....	286
Table 237. Terrestrial Faunal Material Collected Individually During Test Excavation 167	287
Table 238. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 168, SIHP # -7429.....	287
Table 239. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 168B, SIHP # -7429	288
Table 240. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 169, SIHP # -7429.....	290
Table 241. Terrestrial Faunal Material Collected Individually During Test Excavation 169	290
Table 242. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 170A, SIHP # -7429	291
Table 243. Stratum II Faunal Material Collected from Test Excavation 175A.....	292
Table 244. Stratum II Faunal Material Collected from Test Excavation 177	293
Table 245. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 226A, SIHP # -2918.....	300
Table 246. Terrestrial Faunal Material Collected Individually During Test Excavation 226A	302
Table 247. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 226B, SIHP # -2918	304
Table 248. Terrestrial Faunal Material Collected Individually During Test Excavation 226B...	306

Table 249. Terrestrial Faunal Material Collected Individually During Test Excavation 226C	307
Table 250. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 226D, SIHP # -2918.....	308
Table 251. Terrestrial Faunal Material Collected Individually During Test Excavation 226D ..	309
Table 252. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 227, SIHP # -2918.....	310
Table 253. Invertebrate and Vertebrate Midden Identified Within Bulk Sediment Samples from Test Excavation 227A, SIHP # -2918.....	311
Table 254. Terrestrial Faunal Material Collected Individually During Test Excavation 227A ..	312
Table 255. Stratum Ie Faunal Material Collected from Test Excavation 232A	314
Table 256. Terrestrial Faunal Material Collected Individually During Test Excavation 232A ..	315
Table 257. All Individually Collected Faunal Material Showing Traditional Style Butcher Marks, as well as the Other Faunal Found in the Same Context	331
Table 258. Distribution of Identified Fish Species by Test Excavation Unit, Stratum and Feature Number	333
Table 259. Commercial Fishing Yields (lbs) for Select Species, as Reported by Jordan and Evermann (1903:761-765)	342
Table 260. Quantitative results of snail analysis from selected sites along the proposed right-of-way of the Honolulu High-Capacity Transit Corridor, Kalihi, Kapālama, Honolulu, and Waikīkī Ahupua‘a, Honolulu (Kona) District, Island of Oahu, TMK [1] 12, 1-5, 1-7, 2-1, 2-3 (Various Plats and Parcels).	366
Table 261. Taxa identification for the Kekaulike Revitalization Project data recovery work	370
Table 262. Charcoal Taxa Identified	372
Table 263 Charcoal Taxa Identified Test Excavation Provenience.....	373
Table 264. Summary Table of Carbon Dates from along the HHCTCP City Center Section Study Corridor.....	403
Table 265. Radiocarbon Dates Previously Reported from the Vicinity of the Project Area (organized chronologically by date of study)	415
Table 266. Chronologies of Hawaiian Culture	429
Table 267. Summary of pollen results recovered from Kawa Fishpond (McDermott and Mann 2001)	461
Table 268. Summary of Pollen Samples.....	464
Table 269. Pollen Taxa Identified in the City Center Section	468
Table 270. Rice Farming Districts on O‘ahu, 1892 (Acres) (from Coulter 1937:21)	472

Section 1 Introduction

Cultural Surveys Hawai‘i, Inc. (CSH) completed this archaeological inventory survey (AIS) for Section 4 (City Center) of the Honolulu High-Capacity Transit Corridor Project’s (HHCTCP) for the Honolulu Authority for Rapid Transit (HART) of City and County of Honolulu (City), for the Federal Transit Administration (FTA), and on behalf of PB Americas, Inc. (PB). The entire proposed HHCTCP project corridor extends approximately 23 miles (37 km) from East Kapolei in the west to the Ala Moana Center in the east. The HHCTCP corridor is divided into four construction sections. From west to east these are: Section 1, West-O‘ahu/Farrington Highway, extending from East Kapolei to approximately Leeward Community College; Section 2, Kamehameha Highway, extending from Leeward Community College to Aloha Stadium; Section 3, Airport, extending from Aloha Stadium to approximately the Middle Street Interchange; and, Section 4, City Center, extending from Middle Street to Ala Moana Center.

The HHCTCP’s purpose is to provide high-capacity rapid transit in the highly congested east-west transportation corridor between Kapolei and Ala Moana Center via a fixed guideway rail transit system. In addition to the guideway, the project will require construction of transit stations and ancillary support facilities.

Volume V is a compilation of laboratory results from the City Center Section 4 of the Archaeological Inventory Survey. The major sections of this Volume address artifact analysis (including traditional Hawaiian artifacts, Energy Dispersive X-ray Florescence or EDXRF analysis, and historic artifact analysis), faunal analysis, wood taxa identification, radiocarbon dating and pollen analysis).